PLACE ACQUIRED  DATE OF INFO.  Tris document contains the of the United States. Within ARC and a of the B. S. cols. Action of its contents to on its reconstrate by Law That it is reconstrated by Law That it the who	Cormany  mizational  properties and the second of the seco	TE PATIONAL DEPENDENT AND	ation we do the an the Jad the	as calurest une u follo	rried o and de prising wing re	UNEVALU	NO. OF USTED B SUPPLIFE B REPOR	PAGES ENCLS. EMENT TO T NO.	ATION  penick aftechnicia	ter	25X1 25X1
DOUNTRY Best  UBJECT Orgo  PLACE ACQUIRED  DATE OF THIS BOCKBERT CONTAINS INFO ATTOM OF ITS CONTENTS TO O IS PROBLETED BY LAW THE I IS PROBLETED BY LAW THE I IS PROBLETED BY LAW THE I IS PROBLETED BY LAW IN THE WHO	Cructural of sure respondence of several of several of several of the several of the several of the several of	Changes a land a	ation we at the at at the	es calurest	rried o	UNEVALU	DATE D NO. OF USTED B SUPPLISTED B REPOR	PAGES ENCLS. EMENT TO IT NO.	2 TION penick aft	ter	25X1
TANDE DOCUMENT CONTAINS INFO  TAND DOCUMENT CONTAINS INFO  PART OF THE CANTED STATES. WITHIN AND OF ITS CONTENTS TO OR IN PROBLETED BY LAW THE I  I. A st  the  who	Tructural fraction and particular as Abad particular as everal fractions are the several fractions as the several fractions as the the several fractions are the the several fractions as the the several fractions as the the several fractions are the several fractions as the several fractions are the several fractions are the several fractions as the several fractions are the several f	TE PATIONAL DEPENDENT AND	ation we do the an the J	as ca rrest une u follo	THIS IS	UNEVALU	NO. OF NO. OF SUPPLI REPOR	ENCLS. EMENT TO T NO.  INFORMA  erk Koel	2 TION penick aft	ter	25X1
TANDE DOCUMENT CONTAINS INFO  TAND DOCUMENT CONTAINS INFO  PART OF THE CANTED STATES. WITHIN AND OF ITS CONTENTS TO OR IN PROBLETED BY LAW THE I  I. A st  the  who	Tructural fraction and particular as Abad particular as everal fractions are the several fractions as the several fractions as the the several fractions are the the several fractions as the the several fractions as the the several fractions are the several fractions as the several fractions are the several fractions are the several fractions as the several fractions are the several f	TE PATIONAL DEPENDENT AND	ation we do the an the J	as ca rrest une u follo	THIS IS	UNEVALU	NO. OF USTED B SUPPLIFE B REPOR	ENCLS. EMENT TO T NO.  INFORMA  erk Koel	ON Penick aftechnicia	a <b>ns</b>	25X1
PLACE ACQUIRED  DATE OF THIS DOCUMENT CONTAINS INFO OF THE CLITIC STATES, WITHIN AND AND JOT THE S. S. CODE. ANTON OT ITS CONTENTS TO O IS PRODUMENTED BY LAW THE I IS PRODUMENTED BY LAW THE I I A st the Who	presence of the second of the seaming of the seamin	TE PATIONAL DEPENDENT AND	ation we do the an the J	as ca rrest une u follo	THIS IS	UNEVALU	SUPPLI REPOR JATED	EMENT TO ET NO.	ATION  penick aftechnicia	a <b>ns</b>	
COUIRED DATE OF STATE OF THE STATE WITHIN SECOND OF THE STATE OF	Tructural function of the season of the seas	reorganizariotts and cipated in conths, ha	ation we do the and the	as ca rrest une u follo	rried:o and de prising wing re	UNEVALU	SUPPLI REPOR JATED	EMENT TO ET NO.	ATION  penick aftechnicia	a <b>ns</b>	
THE DOCUMENT CONTAINS INFO  THE DOCUMENT CONTAINS INFO  AND AND ITS COMMINS THE  SPROND STREETS OF THE STREETS  L. A st  the  who	Tructural function of the season of the seas	reorganizariotts and cipated in conths, ha	ation we do the and the	as ca rrest une u follo	rried:o and de prising wing re	UNEVALU ut at I fection	JATED Funkwen of	INFORMA	ATION  penick aftechnicia	a <b>ns</b>	
TAILS DOCUMENT CONTAINS INFO DO YES ON LITED STATES, WITHIN AND POR LITE CONTRICTS TO G IS PROBLEMED BY LAW THE I IS PROBLEMED BY LAW THE I I A St the who	Tructural function of the season of the seas	reorganizariotts and cipated in conths, ha	ation we do the and the	as ca rrest une u follo	rried:o and de prising wing re	ut at I fection	Funkwen of I	erk Koe; leading	penick aft technicia	a <b>ns</b>	25X1
the who	June 1953 had partice several m  a. The to	riots and cipated in conths, he cechnical	d the and the Jad the	rrest une u follo	and deprising	fection This	n of 3	leading	technicia	a <b>ns</b>	
	WES	ctor Kurt	Pfeil,	is n	ow unde	r Wolfe	gang 🛭	by Techi Heine.			25X1
	b. TEI (	(Developm	ent Are	a I)	is temp	orarily	y hea	ded by	Wilhelm		
	who s in th	ucceeded	Dr. Be	rnhar arres	d Vinze	lberg. ediate	ly af	terward	s, release		25X1
	d. TE3 (	(Planning	of Dev	relopm	ent) is	heade	d by 1	Rebdorf.			
2. TEl	is sublivi	ided into	the fo	)11o <sub>7</sub> i	ng sect	ions:					
		Departme owing dep			h in tu	rn is	sub <b>di</b>	vided i	nto the		
		TEU (De <b>ve</b> neaded by				ort War	ve Tr	ansmitt	ers),		
		TEQ (De <b>ve</b> headed by				ic Dev	ices)	, which	¥28		25X1
		SIFICATION	SEC	RKT DISTRIBU	UTION				<b>T</b>		25X1
		NSRB FBI		TI		CRR	Rv x	OST By	<u></u>		23/1

..2.

- TDW (Development of Meat Generators), headed by Erich Tripmacher.
- b. Main Department FUK (Development of Commercial Devices), headed by Area Chief Wilhelm Grimm. It is subdivided into the following departments:
  - TED, which has no chief at present and will probably be headed from I January 195% on by Griebel (fnu), now with TEU.
  - TDF (Development of Small transmitters), headed by Heinz Lange.
  - 7) TYB (Construction Mements). Formerly headed by Hens-Joachim Loeffelbein, not headed by August Berg.

25X1

25X1

- TEF (Construction of Small Transmitters), headed by Brich Mittag.
- c. Department TEX is affiliated with both Main Departments TEA and TEE, for which it carries out constructions. It is headed by A. Erueger.
- 3. Department TIE is subdivided into the following laboratories:
  - at TETT, headed by Guenter Hintze. This laboratory carries out development of natigational devices (Decca and Musa), geniometer direction finders, and Addock direction finders.
  - b. TDE2. he.ded by Rudolf Teber

    This laboratory carries out development of large type receivers (Grosstationsempfaen er) and souther sideb and receivers.
  - c. TDD3, headed by Guenter Hintse until a new chief is appointed.
    This laboratory carries out reasonch on measurement receiving sets and on an automatic alert neceivors (Autoalarmem facager).
  - 6. THE4, headed by Rudolf Manthey. This laboratory carries out research on the anti-collision device (Follisionschutzgeract), a ship-borne radar device. Manthey is now also engaged in preliminary studies for an airborne radar device (Ortungsgeraet), development of which is to start in 1954.

-2-

CSCRUT